APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	JAN 1 3 1965	
Returned to applicant for correction		
Corrected application filed		
Map filed	JAN 22 1965	·
		Box 304
of EastEEly	, County of	White Pine,
State of Nevada ,,	hereby makes applicati	ion for permission to appropriate the public
waters of the State of Nevada, as hereinafter sta	ted. (If applicant is a con	rporation, give date and place of incorpora-
tion; if a copartnership or association, give nam	es of members.)	
	Undergroup	
1. The source of the proposed appropriation is		
•		
2. The amount of water applied for is		
(a) If stored in reservoir give number of acr		
.3. The water to be used for	Irrigation, power, mining, man	n and domestic
4. If use is for:		
(a) Irrigation (state number of acres to be in	rrigated)320 acres	
(b) Stockwater (state number and kinds of	animals to be watered)	·
(c) Other use (describe fully under "No. 11	. Remarks")	·
(d) Power:	•	
(1) Horsepower developed	·	
(2) Point of return of water to stream		
5. The water is to be diverted from its source a	In	n the SE corner of the
SW½ SE½ Section 30, T21 N.,		
Describe as being within a 40-acre subdivision of pu	blic survey, and by course and di	stance to a section corner. If on unsurveyed land, E., 1426 ft. dist.
it should be stated.		•
6. Place of use Ez Wz and Wz Ez S	be by legal subdivision, if on unsu	rveyed land it should be so stated.
•••••••••••••••••••••••••••••••••••••••	•••••	
<u></u>		
7. Use will begin about <u>January 1st</u>	and end aboutDe	cember 31st , of each year.
8. Description of proposed works. (Under the	provisions of NRS 535.0	,
specifications of your diversion or storage w	_	
case and equip an irrigation we	ll for the gravit	y irrigation of my Entry.
State manner in which water is to be diverted, wheth		er through pipes, ditches, flumes, or other conduits.
		•

11.	Estimated time	required to constr	ruct works	3 years			
	Remarks	This App	olication is su	ıbmitted in	support of my	Desert	: :
		Land Ent	ry New 06030	, ,	•		4
		Land Dile	ry Nev. 060395	/ 6			!
		***************************************	***************************************				
						·	
				-	`		
App	olicant MC	dena Jackson			•		
•	-		-		Eldon Jackson Eldon Jackson	Agent	·:
Con	apared	awb/hs	hs/ns	P.	0. Box 304		
				<u>E</u> a	st Ely, Nevada		
•			APPROVAL	OF STATE	ENGINEER		
	This is to certi	fy that I have evan	mined the foregoin	a application as	nd do hereby grant	the same, subject to	the
	11113 13 10 00111	ty that I have exam	mined the foregoin	g apprearron, a	id do noroby grant	the same, subject to	uņo
						all existing	
rig	hts on the	e source. I	It is unders rary allowan	tood that	the amount	of water here water right	∍ir
						ount of water	
						d that this	
rig	ht must al	llow for a r	reasonable l	owering o	f the static	water_level_	
						pment in the	
	_ •		_			_	
ar.e	a. A subs	stantial wei	ir.or.other.	type of me	easur.ingdew	ice must be	
ins	talled and	d measuremen	nts of water	use kept	The well	<u>shall be equi</u>	<u>pr</u>
wit	h a 2-inch	n opening ar	nd an air li	ne for mea	suring dept	h to water.	.Lf
wel	l is flowi	ing, a valve	e must be in	stalled an	nd maintaine	d to prevent	
					•		
was	te. The S	state retain	ns the right	to regula	ate the use	<u>or the water</u>	
ier	ein grante	ed at any an	nd all times				
her	ein grante	ed at any ar	nd all times				
				·····			
The	amount of water	er=to=be-appropriat	ted=shall-be limited	to the amount	which can be applic	ed to beneficial use,	and
The	amount of wate	er=to=be=appropriat	ted=shall-be limited	to the amount ubic feet per sec	which can be applicated to the condition of the condition	ed to beneficial use,	and
The not	amount of wate to exceedrly duty c	er=to=be=appropriat	ted=shall-be limited	to the amount ubic feet per sec	which can be applicated to the condition of the condition	ed to beneficial use,	and
The not	amount of wate	er-to-be appropriat 544 of 4.0 agre-	ted=shall be limited c -feet per ac	to the amount ubic feet per sec	which can be applicated.	ed to beneficial use, to exceed a.f.rom any and	and
The not	amount of wate to exceed rly duty of sources. ual construction	er=to=be appropriat 5.4 of 4.0 acre- work shall begin o	ted=shall be limited -feet per ac on or before	to the amount ubic feet per sec	which can be applicated. May	ed to beneficial use, to exceed a.from any and	and
The not /ea all Act	amount of water to exceed rly duty of sources. ual construction of of commences	er-to-be appropriate 5:4 of 4.0 acre- work shall begin o ment of work shall	ted=shall be limited -feet per ac on or before	to the amount ubic feet per sec	which can be applicated. May	ed to beneficial use, to exceed a from any and 22, 1966	and
The not /ea all Act	amount of water to exceed rly duty of sources. ual construction of of commences	er-to-be appropriate 5:4 of 4.0 acre- work shall begin o ment of work shall	ted=shall be limited -feet per ac on or before	to the amount ubic feet per sec	which can be applicated. May Jun or before	ed to beneficial use, to exceed a from any and 22, 1966	and
The not /ea ll Act	amount of water to exceed	er=to=be appropriate 5.4 of 4.0 acre- work shall begin o ment of work shall ecuted with reasona	ted=shall be limited -feet per ac on or before	to the amount ubic feet-per sec	which can be applicated. I irrigated. May Jun or before	ed to beneficial use, to exceed a from any and 22, 1966	and
The not yeal Act Pro	amount of water to exceed rly duty of sources. ual construction of of commencer rk must be prose	er=to=be appropriate 5.4 of 4.0 acre- work shall begin of ment of work shall ecuted with reasonal of work shall be fi	ted=shall be limited -feet per ac on or before	to the amount ubic feet-per sec	which can be applicated. I irrigated. May Jun or before	ed to beneficial use, to exceed a from any and 22, 1966	and
The not yea all Act Pro	amount of water to exceed rly duty of sources. ual construction of of commencer rk must be prose of of completion plication of wate	er-to-be appropriate 5:4 of 4.0 acre- work shall begin o ment of work shall ecuted with reasona t of work shall be fire to beneficial use s	ted=shall be limited -feet per ac on or before	to the amount ubic feet-per sec	which can be applicated. I irrigated. May Jun or before	ed to beneficial use, and exceed a from any and 22, 1966 e 22, 1967 e 22, 1967	and
The not yea all Act Pro	amount of water to exceed	er-to-be appropriate 54 of 4.0 acre- work shall begin of ment of work shall becuted with reasonate of work shall be fire to beneficial use station of water to be	ted=shall be limited -feet per ac on or before	to the amount subic feet per second land	which can be applicated. I irrigated. May Jun or before	ed to beneficial use, to exceed a from any and 22, 1966 22, 1967 e 22, 1970 e 22, 1970	and
The not year all Act Pro App Pro Maj	amount of water to exceed rly duty of sources. ual construction of of commence rk must be prose of of completion blication of water of of the applica	er-to-be appropriate 5.4 of 4.0 acre- work shall begin of ment of work shall be first to beneficial use station of water to be proof of beneficial uses	ted=shall be limited -feet per ac on or before	to the amount subic feet per second land	which can be applicated. I irrigated. May Jun or before	ed to beneficial use, and exceed a from any and 22, 1966 e 22, 1967 e 22, 1967	and
The not year all Act Production Approximately Production Maj	amount of water to exceed rly duty of sources. ual construction of of commence rk must be prose of of completion plication of water of of the applica p in support of promencement of water	er-to-be appropriate 5.4 of 4.0 acre- work shall begin of ment of work shall be first to beneficial use station of water to be proof of beneficial uses or the filed 1.4412	ted=shall be limited -feet per ac on or before	to the amount the confidence of land to the completed on the completed on the complete or before.	which can be applicated. I irrigated. May Jun May May Tun May Tun May	ed to beneficial use, and exceed a from any and 22, 1966 22, 1967 22, 1967 22, 1970 e 22, 1970	and
The not yea all Act Production Approximately Production Major Communication Communication Approximately Production Major Communication Approximately Production Approximate	amount of water to exceed rly duty of sources. ual construction of of commence rk must be prose of of completion plication of water of of the applica p in support of promencement of water	er-to-be appropriate 54 of 4.0 acre- work shall begin of ment of work shall be first to beneficial use section of water to be proof of beneficial uses the composition of water to be proof of benef	ted=shall be limited -feet per ac on or before	to the amount which feet per second land record land record land record land record re	which can be applicated. I irrigated. May Jun or before. May Jun May Tun May Tun May Tun May	ed to beneficial use, to exceed a from any and 22, 1966 e 22, 1967 e 22, 1970 e 22, 1970 this 22nd	and
The not yea all Act Production Approximately Communication Production Control	amount of water to exceed	er-to-be appropriate 5.4 of 4.0 acre- work shall begin of ment of work shall be first to beneficial use station of water to be proof of beneficial uses the filed.	ted=shall be limited -feet per ac on or before	to the amount which feet per second land record land record land record land record re	which can be applicated. I irrigated. May Jun May May Tun May Tun May	ed to beneficial use, and exceed a from any and 22, 1966 22, 1967 22, 1967 22, 1970 e 22, 1970	and
The not year all lact Processing	amount of water to exceed rly duty of sources. ual construction of of commence rk must be prose of of completion olication of water of of the applica p in support of properties of the proper	er-to-be appropriate 54 of 4.0 acre- work shall begin of ment of work shall be first to beneficial use station of water to be proof of beneficial uses the filed.	ted=shall be limited -feet per accon or before	to the amount which feet per second land record land record land record land record re	which can be applicated. I irrigated. May Jun or before. May Jun May Tun May Tun May Tun May	ed to beneficial use, to exceed a from any and 22, 1966 e 22, 1967 e 22, 1970 e 22, 1970 e 22, 1970 this 22nd	and